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**support vector machine** (SVM) to adapt to time- varying data streams. ... is the **strangeness** measure (for SVM, one can. use either the **Lagrange** multipliers ...

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(Note: as with a **Support Vector Machine**, we assume that both the training ...

For each hyperplane, we obtain a value of "**strangeness**" for the test example. ...

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Unfortunately, for many algorithms - such as the **Support Vector Machine** - the ... 18 **strangeness** functions to Support Vector Machines (based on **lagrange** and ...

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[7], and a standard **Support Vector Machine**. In section 5 we discuss the ...

and the resultant **Lagrange** multipliers were used. as a **strangeness** measure. ...

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a value of "**strangeness**" for the test example. This is ... corresponding **Lagrange** multipliers  $\alpha$  ... technique and a **Support Vector Machine**. For this ex- ...

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mental **support vector machine** (SVM) such that critical in- ... standard **strangeness**

measure, a set of **Lagrange** multipliers. for the training examples, ...

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The solutions (**Lagrange** multipliers)  $\alpha_1, \alpha_2, \dots, \alpha_l+1$ , to this problem reflect

the '**strangeness**' of the examples [ $\alpha_i$  being the **strangeness** of  $(x_i, y_i)$ , ...

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the SVM is used to compute the **strangeness** mea- sure, which can be either the

**Lagrange** multipliers or. the distances from the hyperplane for the examples ...

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... In this section, we present a basic theory of the **support vector machine** model ... above optimization problem is given by the saddle point of the **Lagrange** function ...

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**Support vector machine** (SVM) is a very specific type of learning algorithms ...

Similarly, solve the optimal problem by minimizing its **Lagrange** function ...

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